

line 5, delete "in a trimming service, a"; change "customer" to --customers--; change "sometimes" to --sometime--; change "request" to --request--; after "that" insert --the service provider--; and delete "an";

line 6, change "area including this figure is trimmed" to -/defines the parameters for figure trimming--;

line 7, change "a service" to --parameters--; and

line 18, change "circumstances" to --capabilities--.

Page 15, line 22, change "agency" to --agent--.

IN THE CLAIMS:

Please amend claims 1, 3, 6, 8, 11 and 12 as follows.

1. (Amended) A picture print ordering method which orders a print of a picture image by generating print ordering information comprising electronic data in a predetermined standard to be processed by a predetermined photo finishing system, comprising the steps of:

recording high resolution picture image data obtained by reading a developed film and printing service information regarding the printing service which can be provided for the high resolution picture image data in a predetermined recording medium;

B³ displaying the printing service information and the image data recorded in the recording medium when the print ordering information for requesting a printing service regarding the image data recorded in the recording medium is generated; and

generating the print ordering information by using the displayed printing service information.

B⁴ 3. (Amended) A picture print ordering method as defined in Claim 1 wherein the printing service information includes information regarding the available time period [terms of validity] of the printing services.

B⁵ 6. (Amended) A picture print ordering system which orders a print of a picture image by generating print ordering information comprising electronic data in a predetermined standard to be processed by a predetermined photo finishing system, comprising;

printing service information recording means which records high resolution picture image data obtained by reading a developed film and printing service information regarding the printing services which can be provided to the high resolution picture image data in a predetermined recording medium;

display means which displays the printing service information recorded in the recording medium and the image data when the print ordering information for requesting a printing service regarding the image data recorded in the recording medium is generated;

B⁵ input receiving means which receives input of a variety of instruction information using the displayed printing service information; and

print ordering information generating means which generates the print ordering information by using the displayed printing service information received by the input receiving means.

B⁶ 8. (Amended) A picture print ordering system as defined in Claim [1] 6 wherein the printing service information includes information regarding the available time period [terms of validity] of the printing services.

sub C³
B⁷ 11. (Amended) A photo finishing system comprising image data obtaining means which obtains high resolution picture image data, print ordering information obtaining means which obtains print ordering information regarding the high resolution picture image data, and print generating means which carries out a variety of printing processing based on the print ordering information, wherein

the print ordering information obtaining means obtains print ordering information have been generated by using printing service information and the high resolution picture image data displayed on a predetermined order screen as print services which can be provided for the high resolution picture image data, and

the print generating means carries out a variety of printing processing for providing the printing service displayed as the printing service information, based on the print ordering information.

B7
12. (Amended) A recording medium wherein a program is stored by means of which a computer generates print ordering information in order to order a print of a picture image, said print ordering information comprising electronic data in a predetermined standard to be processed by a predetermined photo finishing system, the program comprising the steps of:

displaying printing service information and high resolution picture image data of the picture image recorded in a predetermined recording medium on a display apparatus connected to the computer;

enabling instruction information using the displayed printing service information to be inputted by a variety of input devices of the computer; and

generating the print ordering information based on the instruction information input by the variety of input devices.

Please add new claims 13-27 as follows.

Sub. CH } --13. A picture print ordering method comprising the steps of:
recording high resolution picture image data, obtained by reading a developed film, and printing service information regarding printing services, which can be provided for the high resolution picture image data, on a recording medium by a photo finishing system;
displaying the printing service information and the high resolution picture image data from the recording medium at a user device,
B & generating print ordering information identifying print services desired for the high resolution picture image data at the user device, using the displayed printing service information.

14. A picture print ordering method as defined in claim 13, wherein the printing service information includes the sizes in which a print can be generated and the service charges therefor.

15. A picture print ordering method as defined in claim 13, wherein the printing service information includes information regarding the available time period of the printing service.

16. A picture print ordering method as defined in claim 13, wherein the printing service information includes information showing an apparatus and/or a service provider by which the printing service information has been recorded in the recording medium.

17. A picture print ordering method as defined in claim 13, wherein the printing service information includes information showing the kinds of finishing processing which can be carried out on the picture image when the picture image is printed.

18. The picture print ordering method of claim 13, further comprising the steps of:

recording the print order information on the recording medium at the user device, and

supplying the recording medium to the photofinishing system to produce prints in accordance with the print order information.

19. A picture print ordering system comprising:

a first recording unit for recording high resolution picture image data, obtained by reading a developed film, and printing service information regarding printing services which can be provided for the high resolution picture image data on a recording medium by a photo finishing system;

a display unit for displaying the printing service information and the high resolution picture image data from the recording medium at a user device; and

a generating unit for generating print ordering information identifying print services desired for the high resolution picture image data at the user device, using the displayed printing service information.

B⁸ 20. A picture print ordering system as defined in claim 19, wherein the printing service information includes the sizes in which a print can be generated and the service charges therefor.

21. A picture print ordering system as defined in claim 19, wherein the printing service information includes information regarding the available time period of the printing services.

22. A picture print ordering system as defined in claim 19, wherein the printing service information includes information showing an apparatus and/or a service provider by which the printing service information has been recorded in the recording medium.

23. A picture print ordering system as defined in claim 19, wherein the printing service information includes information showing the kinds of finishing processing which can be carried out on the picture image when a picture image is printed.

24. The picture print ordering system of claim 19, further comprising:
a second recording unit for recording the print order information on the recording medium at the user device; wherein
the recording medium is supplied to the photofinishing system to produce prints in accordance with the print order information.

5 sub. C6 → 25. A photo finishing system comprising:
an image data obtaining unit which obtains high resolution picture image data from a user;
a print ordering information obtaining unit which obtains print ordering information regarding the high resolution picture image data from the user;
and
a print generating unit which carries out a variety of printing processes based on the print ordering information, wherein the print ordering information is generated using printing service information and the high resolution picture image data displayed on a user device.

26. A computer program embodied on a computer-readable medium for ordering prints comprising:

a recording source code segment for recording full image picture data, obtained by reading a developed film, and printing service information regarding printing services which can be provided for the high resolution picture image data on a recording medium by a photo finishing system;

a displaying source code segment for displaying the printing service information and the high resolution picture image data from the recording medium at a user device; and

B 8 a generating source code segment for generating print ordering information identifying print services desired for the high resolution picture image data at the user device, using the displayed printing service information.

27. A medium comprising:

a first recording area for recording picture image data with high resolution; and

a second recording area for recording information regarding printing services, wherein the picture image data with high resolution and the information regarding printing services are provided together to a customer;

the customer ordering a print out according to the information regarding printing services and the picture image data with high resolution.--